

State of Alaska

Department of Fish and Game

Nomination of Waters Important to Anadromous	
Important to Anadromous	Fish

gion: Southcentral	USGS Quad:	
adromous Water Catalog Number of Waterway:	247-20-10018-	Status:
me of Waterway: Chuitna River	■ USGS Nan	
Addition	Correction	Backup Information
	For Office Use	- 1
Nomination #03 122		3/12/03
Revision Year: 2003	Regional Supervisor	Date
	all of the state o	12MAL63
Revision to: Atlas Catalog	AWC Project Biologist	Date
Both	1 (72	
Revision Code: B-/	Drafted	Date
TE INFORMATION Station: FSH0217A80 Visit:	1 Date Observed: 8/14/2002 Latitude: 61.1930 Legal Description: NW 1/4 Sec	
REAM PARAMETER Wetted OHW	Legal Description: NW 1/4 000	0011 25, 11. 10 W., 16. 10 W., 0.5
Width (m)	Water Temp. (C): Stream Stage:	
Thalweg Depth (m)	Dominant Substrate:	
ation Comments: GPS, observations taken from helicop		Sweets Totals 21 VEC Swiet Covers
PECIES INFORMATION sockeye salmon	Life Stage: Adult Count: 1	Life History: Anadromous
	7.000 (111-):	Trap in:
ish passage barrier at site: Specific Barrier Unknown	1	rap out:
pecies Comments:	County 200	Life History: Anadromou
PECIES INFORMATION Dolly Varden	Life Stage: Adult Count: 200 Area (m2): Effort (s): Trap Time (h):	Trap in:
	the ten (time):	rap out:
ish passage barrier at site: Specific Barrier Unknown pecies Comments: Observed large school of anadromou		ap out.
pecies comments: Observed large school of anadromod		
	* 2	
	inval	
Additional Comments: Reach prev	iously cataloged for co	's and Ksr.
Additional Comments: Reach prev	iously cataloged for co	s and Ksr.
Additional Comments: Reach prev	iously cataloged for co	's and Ksr.
Additional Comments: Reach prev	iously cataloged for co	s and Ksr.
MPORTANT: Provide all supporting documentation that this wa	ater body is important for the spawning, rearing or migration	of anadromous fish, including:
MPORTANT: Provide all supporting documentation that this was	ater body is important for the spawning, rearing or migration	of anadromous fish, including: . Attach a copy of a map showing
MPORTANT: Provide all supporting documentation that this wa	ater body is important for the spawning, rearing or migration	of anadromous fish, including: . Attach a copy of a map showing
MPORTANT: Provide all supporting documentation that this want the stages observed; sampling methods, say ocation of mouth and observed upper extent of each species, an abitat; locations, types, and heights of any barriers; etc.	ater body is important for the spawning, rearing or migration mpling duration and area sampled; copies of field notes; etc is well as other information such as: specific stream reaches	of anadromous fish, including: Attach a copy of a map showing observed as spawning or rearin
MPORTANT: Provide all supporting documentation that this want the stages observed; sampling methods, say ocation of mouth and observed upper extent of each species, an abitat; locations, types, and heights of any barriers; etc.	ater body is important for the spawning, rearing or migration mpling duration and area sampled; copies of field notes; etc is well as other information such as: specific stream reaches	of anadromous fish, including: Attach a copy of a map showing observed as spawning or rearing.
MPORTANT: Provide all supporting documentation that this was number of fish and life stages observed; sampling methods, sa ocation of mouth and observed upper extent of each species, an abitat; locations, types, and heights of any barriers; etc. Name of Observer: Joe Buckwalter, Fish and Wild Signature:	ater body is important for the spawning, rearing or migration mpling duration and area sampled; copies of field notes; etc is well as other information such as: specific stream reaches life Technician Phone: (907)267-234	of anadromous fish, including: Attach a copy of a map showing observed as spawning or rearin
MPORTANT: Provide all supporting documentation that this was number of fish and life stages observed; sampling methods, sa ocation of mouth and observed upper extent of each species, an abitat; locations, types, and heights of any barriers; etc. Name of Observer: Joe Buckwalter, Fish and Wild Signature:	ater body is important for the spawning, rearing or migration mpling duration and area sampled; copies of field notes; etc is well as other information such as: specific stream reaches life Technician Phone: (907)267-234	of anadromous fish, including: Attach a copy of a map showing observed as spawning or rearin
MPORTANT: Provide all supporting documentation that this was number of fish and life stages observed; sampling methods, sa ocation of mouth and observed upper extent of each species, an abitat; locations, types, and heights of any barriers; etc. Name of Observer: Joe Buckwalter, Fish and Wild Signature:	ater body is important for the spawning, rearing or migration mpling duration and area sampled; copies of field notes; etc is well as other information such as: specific stream reaches	of anadromous fish, including: Attach a copy of a map showing observed as spawning or rearing.
MPORTANT: Provide all supporting documentation that this wanumber of fish and life stages observed; sampling methods, sale ocation of mouth and observed upper extent of each species, anabitat; locations, types, and heights of any barriers; etc. Name of Observer: Joe Buckwalter, Fish and Wild Signature: Address: Habitat and Restoration Division	ater body is important for the spawning, rearing or migration impling duration and area sampled; copies of field notes; etc is well as other information such as: specific stream reaches with the control of the contro	of anadromous fish, including: Attach a copy of a map showing observed as spawning or rearing.

Signature of Area Biologist:



